



DPM 5208

TECHNICAL**DATA****BULLETIN NO. 64**

TURCO PRODUCTS • A DIVISION OF PUREX CORPORATION, LTD. • WILMINGTON, CALIFORNIA 90744 • OFFICES IN ALL PRINCIPAL CITIES

November 1, 1968

Rev. November 17, 1971

Turco[®] 1495-X

AIRCRAFT EXTERIOR ALUMINUM POLISH

DESCRIPTION

TURCO 1495-X is a medium-heavy duty aircraft polish and cleaner. It quickly removes oxide films and corrosion products from aircraft surfaces - cleans and polishes aircraft to a high luster. It will **not scratch or show swirl** marks even when used with **power buffers**.

PROPERTIES

For use on all aircraft metals.

Non-flammable.

Especially effective for cleaning and polishing alclad aluminum.

Excellent for use on painted surfaces to remove exhaust deposits and oxidized paint.

Can be used on high strength steel, will not cause hydrogen embrittlement.

Conforms to Douglas Aircraft Spec. DPM-5208.

Very high lubricating properties protect metals - hand polish or use with power buffer. Will not leave swirl or scratch marks associated with power buffing.

USE INSTRUCTIONS

Before applying the TURCO 1495-X polish, it is advisable to wash the aircraft to remove heavy soil, oil and exhaust deposits. Your Turco Representative will gladly recommend the correct Turco product to use.

TURCO 1495-X is furnished in a viscous liquid form, ready to use. Apply sparingly with a piece of toweling or small paint brush. Polish with power buffer or by hand, using clean, soft toweling or cloths.

Change polishing head or cloths frequently - the oxides and film removed by the TURCO 1495-X will load-up and adversely affect the efficiency of the TURCO 1495-X polish and its results.

LIMITATIONS

TURCO 1495-X has no limitations or restrictions and will give excellent results when used as directed.

CAUTION

Contains petroleum distillates. Do not take internally. Refer to labels for additional precautionary and handling information.

PACKAGING

TURCO 1495-X is packaged in 10 and 50 pound containers and cases of 6-one gallon cans.

SHIPPING

The product is packed in approved I.C.C. containers and can be sent via truck, rail, air, ship, railway express anywhere within the Continental limits of the United States.

NOTICE

The above information and recommendations concerning this product are based upon our laboratory tests and field use experience, however since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty, express or implied. Manufacturer's and seller's sole obligation shall be to replace that portion of the product shown to be defective. Neither shall be liable for any loss, damage or injury, direct or consequential, arising out of the use of this product.

64A
11/71